a [multiple function,] thumb switch positioned on the top side of the body, the thumb switch being adapted for activation by a human thumb, the thumb switch being adapted to perform multiple functions;

a finger switch positioned on the bottom side of the body, the finger switch being adapted to be activated by a human finger;

electronic means adapted to generate a signal upon activation of one of the switches; and

transmitting means for transmitting the signal from the electronic means.

25. (Second Amended) The device of claim 24 wherein at least one of the quadrant switches includes a thumb base plate having a plurality of spaced apart electrical contacts and a thumb switch plate which is adapted to move relative to the thumb base plate, wherein the thumb switch plate selectively contacts [one] each of the electrical contacts upon sufficient movement of the thumb switch plate relative to the thumb base plate, wherein the electrical contacts are fixed relative to the body.

38. (First Amended) The device of claim 37 wherein the annular switch includes four individual quadrant switches, at least one of the quadrant switches including a thumb base plate having a plurality of spaced apart electrical contacts and a thumb switch plate which is adapted to move relative to the thumb base plate, wherein the thumb switch plate selectively contacts [one] each of the electrical contacts upon sufficient movement of the thumb switch plate relative to the thumb base plate and the electrical contacts are fixed relative to the body.